

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[mjh341@gmail.com](#) | [My Account](#) | [Sign out](#)

Google scholar

menu structure" calculation

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

☐ Articles excluding patents

☐ anytime

☐ include citations

Results 21 - 30 of about 710. (0.06 sec)

Combined bundle adjustment of panoramic and central perspective images

[tu-dresden.de](#) [PDF]

D Schneider, HG Maas - ... Archives of Photogrammetry, Remote Sensing and ... - tu-dresden.de
 ... Object distances can also be considered as observations in the **calculation**. Among some other settings it is possible to choose between an adjustment with a minimum datum and a free adjustment. ... rly rrranged **menu structure**. As the file size of panoramic images is ...

[Cited by 7](#) - [Related articles](#) - [View as HTML](#) - [All 8 versions](#)

Using knowledge-based techniques in systems for structural design

K Orsborn - Computers & Structures, 1991 - Elsevier

... The engineer should then manually evaluate the analysis in accord- ance with design codes.

It may also be necessary to combine several **calculations** into a total lifetime. ... For example the analysis process could be presented as an inter- active **menu structure** (Fig. 11). ...

[Cited by 2](#)

Interfaces to symbolic computation systems: reconsidering experience of Bergman

[math.md](#) [PDF]

S Cojocaru, A Colesnicov, I Malahova - Computer Science Journal of Moldova, ... - math.md

... 3. Interaction with numerical **calculation** systems; 4. Interaction between different symbolic computation systems (in- cluding interaction through computer networks ... We selected only less trivial aspects; big part of design (eg, main **menu structure**, toolbar, sliders, etc.) is usual for ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

Reusing legacy FORTRAN in the MOTTI growth and yield simulator

H Salmirén, M Lehtonen, J Hynynen - Computers and Electronics in ..., 2005 - Elsevier

... The **menu structure** of MOTTI follows the general recommendation of Windows applications with File, Edit and Help menus (Fig. ... provides access to timber assortment guidelines, timber prices and logging costs, as well as time horizon and interest rate of economic **calculations**. ...

[Cited by 25](#) - [Related articles](#) - [All 3 versions](#)

INSIM a simulation environment for pest forecasting and simulation of pest-natural ...

PJM Mols, D Diederik - IV International Symposium on Computer Modeling ..., 1995 - ISHS

... For an overview of the **menu structure** see appendix 2. 2.3. Dispersion of development in the life stages. ... The daily reproduction of each class is put into a spreadsheet from where the program takes its information for the **calculation**. ...

[Cited by 7](#) - [Related articles](#) - [BL Direct](#)

Revised and extended Utilities for the Ratip package

J Nikkinen, S Fritzsche, S Heinäsmäki - Computer physics communications, 2006 - Elsevier

... Altogether 13 additional tasks have been appended to the program together with a new **menu structure** to improve the interactive control of the ... The task D4 supports the **calculation** of the two-electron effective interaction strengths for the Coulomb repulsion and for various ...

[Cited by 1](#) - [Related articles](#) - [All 4 versions](#)

Multichannel ECG-Software design issues

[psu.edu](#) [PDF]

R Trobec, V Aboef - Proc. of the symp. Computers in Intelligent Information ..., 1995 - Citeseer

... computers, computer networks) show that computer simulation will probably be used for the solution of problems connected with the **calculation** of electromagnetic fields ... The **Menu structure**, described below, adequately represents the functionality of the complete User interface. ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

Petri net modelling and performability evaluation with TimeNET 3.0

[tu-ilmenau.de](#) [PDF]

A Zimmermann, J Fretheit, R German, G ... - Lecture Notes in ..., 2000 - Springer

... It can select its applicable net classes and extend the **menu structure** by adding new algorithms. ...

Efficient numerical analysis methods are implemented for the **calculation** of performance measures either in steady-state or up to a transient point in time. ...

[Cited by 65](#) - [Related articles](#) - [BL Direct](#) - [All 10 versions](#)

Structural analysis of large scale problems using a microcomputer

SA Brown, MP Kamat - Engineering Computations, 1985 - emeraldinsight.com

... graphics capability of BASIC are ideal for input and output and the faster calculation speed makes FORTRAN ideal for the core of the ... Because of limitations of space details on the menu structure, the architecture of the two programs and other details cannot all be elaborated ...

[Cited by 3](#) - [Related articles](#) - [All 4 versions](#)

Real-time camera ego-motion estimation to navigate through a menu structure

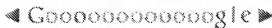
F Sheffall - people.supr.org

... camera. The camera is used to navigate through a menu structure on the machine. ...

vectors. All these approaches involve calculation of 6-D camera parameters (pan, tilt, and zoom), which is redundant information for our case. ...

[Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[iupr.org \[PDF\]](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

"menu structure" calculation

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google